

# DIGITAL BROADCAST RECEIVER

Publication number: JP2001244832

Publication date: 2001-09-07

Inventor: MIZUSHIMA TOSHIKI

Applicant: SANYO ELECTRIC CO

Classification:

- international: H04N5/44; H04B1/16; H04H20/00; H04H20/28;  
H04H40/18; H04H60/37; H04H60/42; H04H60/43;  
H04H60/51; H04N5/44; H04B1/16; H04H1/00; (IPC1-7):  
H04B1/16; H04H1/00; H04N5/44

- European:

Application number: JP20000056203 20000301

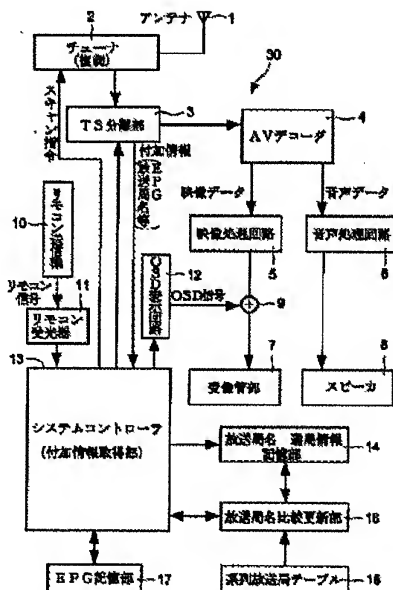
Priority number(s): JP20000056203 20000301

Report a data error here

## Abstract of JP2001244832

**PROBLEM TO BE SOLVED:** To provide a digital broadcast receiver for receiving a ground wave digital broadcast, which can perform reception from the same broadcasting station or a broadcasting station of the same group with the same selection button even when the receiver moves to another area.

**SOLUTION:** A storage 14 stores records in which broadcasting station names, channel selection information, and channel selection buttons are made to correspond to one another. A system controller 13 makes a tuner 2 operate to detect broadcasting waves having different frequencies in order. Further, the system controller 13 obtains the broadcasting station name of a received broadcasting wave separated by a TS separation part 3 and the channel selection information and supplies them to a broadcasting station name comparing update part 16. The broadcasting station name comparing update part 16 compares the broadcasting station name obtained from the broadcasting wave with the broadcasting station names stored in the storage part 14 and updates the contents of the storage part 14 according to the comparison result so that the broadcasting station can be viewed with the same selection button.



Data supplied from the esp@cenet database - Worldwide